199/186,902

# LINITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

: 6,753,063 B1 PATENT NO. DATED

: June 22, 2004

INVENTOR(S) : D. J. Pung et al.

Page 1 of 4

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

#### Column 1,

Line 55, "arm" should read -- are --.

Line 56, "cleaning" should read -- cleansing --.

# Column 2,

Line 51, "amel" should read -- arnel --.

Line 52, "66." should read -- 66, --.

## Column 4,

Line 51, "Detereents" should read -- Detergents --.

Line 66, "watersoluble" should read -- water soluble --.

# Column 5,

Line 9, "water-wluble" should read -- water-soluble --.

Line 26, "anunonium" should read -- ammonium --.

Line 33, "animnal" should read -- animal --.

Line 40, "sancosinates" should read -- sarcosinates --.

Line 55, "anmmonium" should read -- ammonium --.

Line 61, "anmnonium" should read -- ammonium --.

Line 62, "anmonium" should read -- ammonium --.

Line 64, "surfactints" should read -- surfactants --.

#### Column 6,

Line 1. "Amnerican" should read -- American --.

Line 13, "polymers." should read -- polymers, --.

Line 47, "alkoxylaled" should read -- alkoxylated --.

Line 59, "Schwartt" should read -- Schwartz --.

Lines 65-66, "monobydroxy" should read -- monohydroxy --.

# UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 6,753,063 B1

DATED : June 22, 2004

INVENTOR(S) : D. J. Pung et al.

Page 2 of 4

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

# Column 7,

Line 4, "bydroxypropyl" should read -- hydroxypropyl --.

Line 7, "oleyidi" should read -- oleyldi --.

Line 10, "trioxaheptadecyidiethylamine" should read -- trioxaheptadecyldiethylamine --.

Line 11, "2-dodecoxyethyldimethylamine" should read -- 2-dodecoxyethyldimethylamine --.

Line 13, "dimethylhexadecylaamine" should read -- dimethylhexadecylamine --.

Line 20, "Aimghoteric" should read -- Amphoteric --.

Line 29, "amidines" should read -- amines --.

Line 46, "iminodialkanoatea" should read -- iminodialkanoates --.

Line 49, "alphboxyethl" should read -- alphacarboxyethyl --.

Line 51, "Lonizaine" should read -- Lonzaine --.

Line 52, "cabbozymethyl" should read -- carboxymethyl --.

Line 54, "alpharboxyethyl" should read -- alpha-carboxyethyl --.

Line 60, "coeamidopropyl" should read -- cocamidopropyl --.

# Column 8.

Lines 56-57, "arninoalkanoates" should read -- aminoalkanoates --.

#### Column 9,

Line 5, "PG-ditwonium" should read -- PG-dimonium --.

Line 7, "NTC" should read -- PTC --.

Line 25, "R<sub>1</sub>" should read -- R<sub>2</sub> --.

Line 48, "12to" should read -- 12 to --.

### Column 10,

Lines 1 and 6, "anunonium" should read -- ammonium --.

Line 4, "disallow" should read -- ditallow --.

Lines 22 and 23, "disallow" should read -- ditallow --.

Line 26, the first occurrence of "disallow" should read -- ditallow --.

Line 26, the second occurrence of "disallow" should read -- ditallow --.

Lines 27-28, "anmmonium" should read -- ammonium --.

Lines 28, "anmmonium" should read -- ammonium --.

Lines 30 and 35, "stearamnidopropyl" should read -- stearamidopropyl --.

Line 39, "anmnonium" should read -- ammonium --.

# UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

: 6,753,063 B1 PATENT NO.

: June 22, 2004

DATED INVENTOR(S) : D. J. Pung et al. Page 3 of 4

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

# Column 11,

Line 7, "beat" should read -- heat --.

Line 42, "arm" should read -- are --.

Line 43, "bed" should read -- heat --

Line 56, "47-49" should read -- 47-69 --.

Line 60, "petroleum" should read -- petrolatum --.

## Column 12,

Lines 8 and 14, "petroleum" should read -- petrolatum --.

Line 17, "arn" should read -- are --.

Line 26, "isododocane" should read -- isododecane --.

Line 67, "pentaoleate" should read -- pentaletate --.

#### Column 13,

Line 45, "nonliniting" should read -- nonlimiting --.

Line 49, "Coming® 225" should read -- Corning® 225 --.

Line 51, "Coming® 200" should read -- Corning® 200 ---

Line 59, "Coming® 593" should read -- Corning® 593 --.

### Column\_14,

Line 49, "sot" should read -- not --.

### Column 15,

Line 17, "filly" should read -- fully --.

Line 29, "nepivacaine" should read -- mepivacaine --.

Line 35, "phospbo-DOPA" should read -- phospho-DOPA--.

## Column 16,

Line 34, "4-N,N-(2ethylhexyl)" should read -- 4-N,N-(2-ethylhexyl) --.

Line 39, "2-hydroxy442-hydroxyethoxy)benzophenone" should read

-- 2-hydroxy-4-(2-hydroxyethoxy)benzophenone --.

# UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

: 6,753,063 B1 PATENT NO. DATED

: June 22, 2004

INVENTOR(S) : D. J. Pung et al.

Page 4 of 4

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

# Column 17,

Line 5, "nonexclusive" should read -- non-exclusive --.

Line 10, "thereof" should read -- thereof. --.

Line 56, "anmmonium" should read -- ammonium --.

# Column 18,

Line 39, "flagrance" should read -- fragrance --.

Line 42, "arm" should read -- are --.

#### Column 20,

Line 16, "6%" should read -- 60% --. Line 50, "ad" should read -- and --.

Signed and Sealed this

First Day of March, 2005

JON W. DUDAS Director of the United States Patent and Trademark Office